CLAIM AMENDMENTS

- 1. (currently amended) A method for calibrating a well-logging sensor <u>adapted for disposal</u> on a tool adapted for disposal in said well, comprising:
 - emitting a first signal into a first calibration substance <u>internally</u> disposed <u>within a</u> channel in said tool proximate to the sensor;

measuring a first sensor response from the first signal;

emitting a second signal into a second calibration substance <u>internally</u> disposed <u>within</u> said channel in said tool proximate to the sensor;

measuring a second sensor response from the second signal; and

- determining a sensor response function from the first sensor response and the second sensor response.
- 2. (original) The method of claim 1, wherein the sensor response function is a linear function.
- 3-5. (withdrawn)
- 6. (original) The method of claim 1, wherein the well-logging sensor is a neutron sensor.
- 7. (currently amended) The method of claim 6, wherein the neutron sensor is surrounded by water-and the first and second calibration substances are disposed in a channel within the neutron sensor.
- 8. (original) The method of claim 7, wherein one of the first calibration substance and the second calibration substance is air.
- 9. (original) The method of claim 7, wherein one of the first calibration substance and the second calibration substance is a polymer rod having a known effective porosity.
- 10-11. (withdrawn)
- 12. (currently amended) A method for calibrating a well-logging sensor adapted for disposal on a tool adapted for disposal in said well, comprising:

emitting a first signal into a first calibration substance <u>internally</u> disposed <u>within a</u> <u>channel in said tool proximate to the sensor;</u>

measuring a first sensor response from the first signal;

emitting a second signal into a second calibration substance <u>internally</u> disposed <u>within</u> said channel in said tool proximate to the sensor;

measuring a second sensor response from the second signal; and

emitting a third signal into a third calibration substance <u>internally</u> disposed <u>within said</u> channel in said tool proximate to the sensor;

measuring a third sensor response from the third signal; and

determining a sensor response function from the first sensor response, the second sensor response, and the third sensor response.

13-19. (withdrawn)

- 20. (currently amended) A method for calibrating a well-logging neutron sensor adapted for disposal on a tool adapted for disposal in said well, comprising:
 - emitting a first neutron signal with air disposed in a channel within said tool proximate the sensor;

measuring a first neutron sensor response from the first neutron signal;

emitting a second neutron signal with a polymer rod disposed in said channel proximate the sensor channel;

measuring a second neutron sensor response based on the second neutron signal; and determining a neutron sensor response function from the first neutron sensor response and the second neutron sensor response.

- 21. (original) The method of claim 20, wherein the neutron sensor response function is linear.
- 22. (withdrawn)
- 23. (currently amended) A method for calibrating a well-logging neutron sensor <u>adapted for disposal on a tool adapted for disposal in said well</u>, comprising:
 - emitting a first neutron signal with air disposed in a channel within said tool proximate the sensor;

measuring a first neutron sensor response from the first neutron signal; emitting a second neutron signal with a polymer rod disposed in said channel proximate

the sensor channel;

measuring a second neutron sensor response based on the second neutron signal; and emitting a third neutron signal with water disposed in <u>said channel proximate</u> the sensor channel;

measuring a third neutron sensor response based on the third neutron signal; and determining a neutron sensor response function from the first neutron sensor response and the third neutron sensor response.

- 24. (currently amended) A method of calibrating a well-logging sensor adapted for disposal on a tool adapted for disposal in said well, comprising:
 - emitting a signal into each of at least two calibration substances <u>internally</u> disposed within a channel in said tool proximate to the sensor;
 - measuring at least two sensor responses corresponding to the signals emitted into said disposed calibration substances; and
 - determining a sensor response function from the at least two sensor responses.